METHOD OF FORMING A TEMPLATE AND ASSOCIATED COMPUTER DEVICE AND COMPUTER SOFTWARE PROGRAM PRODUCT

ABSTRACT OF THE DISCLOSURE

A method of forming a template for a countertop is provided, wherein the template is usable to form a countertop configured for application to an existing countertop-receiving structure. First, data is collected with a single portable data collection module and according to a coordinate system established with respect to a countertop-receiving structure, wherein the data comprises a plurality of points directly corresponding to and defining the countertop-receiving structure. The data is then processed so as to form a closed-boundary representation of a countertop corresponding to the countertop-receiving structure. Thereafter, the countertop representation is dimensioned to form a template usable to form the countertop such that the formed countertop is thereby correspondingly engageable with the countertop-receiving structure. An associated method of forming a countertop is provided, as well as an associated computer software program product and computer device.